

BIBLIOGRAPHY

C. FITZHUGH TALMAN, *in Charge of Library*

RECENT ADDITIONS

The following have been selected from among the titles of books recently received as representing those most likely to be useful to Weather Bureau officials in their meteorological work and studies:

Argentine republic. *Dirección de meteorología, geofísica e hidrología.*

Publicación N.º 1. Serie A. Buenos Aires. 1933. 25 $\frac{1}{2}$ cm. (Lutzow-Holm, Olaf. *Carta magnética de la Republica Argentina.* 15 p. folding map.)

B., J.

On the variations of rain-gauges in the measurement of rain-fall. Hartford, Conn. 1876. p. 122-123. 31 cm. (Supplement to the [Connecticut] Courant. v. 31. no. 16. August 16, 1876.)

Bosnia-Herzegovina.

Results of the meteorological observations in Bosnia and Hercegovina during the year 1913. Sarajevo. 1924. 33 $\frac{1}{2}$ cm. (Formerly *Ergebnisse der meteorologischen Beobachtungen.*)

Brace, Edson.

The weather bureau. n. p. 1891. 2 p. illus. 40 cm. (Frank Leslie's illustrated newspaper. August 1, 1891. p. 442; 445.)

Brooks, Charles F.

How may one define and study local climates? Paris. n. d. 10 p. maps, diagras. 24 $\frac{1}{2}$ cm. (Union géographique internationale. *Comptes Rendus du Congrès international de géographie.* Paris. 1931. Tome II. Travaux de la section II.)

Chile. Oficina meteorológica. Sección climatología.

Anuario meteorológico de 1932. n. p. 1934. 26 cm. (Publicación N.º 45.)

Danzig. Staatliches Observatorium.

Ergebnisse der Strahlungsregistrierungen am staatlichen Observatorium Danzig, im Jahre 1931-1934. Danzig. n. d.

Dutch West Indies. Landbouw-proefstation Suriname.

Regenval te: Paramaribo, 1905-1930 en Nickerie, 1907-1930 in intervallen van 1/3 maand . . . 's-Gravenhage. 1931. [7 p.] tables, diagras. 24 cm.

Eredia, Filippo.

Le precipitazioni atmosferiche in Italia nel decennio 1921-1930. Roma. 1934—Anno XII. 320 p. maps (part fold.), tables. 34 cm. (Publicazione N. 16 del Servizio idrografico.)

France. Commission météorologique de l'Isère.

Observations de 1930-1931; 1932-1933. Grenoble. 1932-1934. 24 $\frac{1}{2}$ cm.

Hamburg. Deutsche Seewarte.

Wetterkarte der Nordhalbkugel. Herausgegeben im Auftrage der Internationalen meteorologischen Organisation von der Deutschen Seewarte in Hamburg. Hamburg. n. d. 32 maps. 70 x 70 cm. (Month of March 1931.)

Bibliothek.

Buchliste. 5. Nachtrag. 1. Februar 1921 bis 31. Dezember 1933. Hamburg. 1934. 241 p. 23 $\frac{1}{2}$ cm.

Harries, Henry.

The progress of weather study. (From the National review.) n. p. n. d. p. 131-139. 23 $\frac{1}{2}$ cm.

Hazeltine, Karl Snyder, & others.

Weather. By Karl S. Hazeltine, Fred Buss, Gayle Pickwell, and Emily Smith. Science department, San Jose State teachers college. Pub. by California state Department of education. Sacramento. 1935. 34 p. incl. illus., map, charts. 23 cm. (California. [Committee on science guide for elementary schools.] Science guide for elementary schools. v. 1, no. 5.) "The work of the United States Weather bureau": p. 14-18.

Höhn, Rudolf.

Über die Ursache der Niederschlagsschwankungen in Europa und ihre Beziehungen zu anderen meteorologischen Faktoren. Zwönits [Saxony.] n. d. 64 p. charts, tables. 24 cm.

Hrudička, B.

Isanomales de la continentalité thermique et du quotient thermodynamique en Tchéchoslovaquie. Brno. 1932. 19 p. 2 plates (1 fold.), tables. 32 cm. (Publ. de la Faculté des sciences de l'Université Marsaryk—Rok 1932. Čis. 164.) [Text in Czechoslovakian; résumé in French.]

Italy. Ufficio idrografico.

L'attività dell' Ufficio idrografico nel triennio 1930-1932. Roma. 1933. Anno XI E. F. 105 p. illus., fold. maps. 24 $\frac{1}{2}$ cm. (Meteorological service, p. 69 ff.)

[Kivu. Belgian Congo.]

Observations pluviométriques. Réseau du Kivu. Années 1928 à 1931. n. p. n. d. 35 p. 25 cm.

Longan, Oliver W.

The Weather bureau. [Chautauqua, N. Y.] n. d. p. 393-395. 28 $\frac{1}{2}$ cm. (The Chautauquan. 1884.)

Meriam, Ebenezer.

Meriam, Ebenezer. [Obituary.] p. 306-308. 24 $\frac{1}{2}$ cm. (New England historic-genealogical society. New England historical and genealogical register, July 1864.) (Letter from Mrs. Isabella Meriam Barnes attached.)

[New York City. Meteorological department.]

Meteorological department of the New York Central park. n. p. n. d. p. 283-289. 41 $\frac{1}{2}$ cm. (Hearth and home. April 13, 1872.)

[New York municipal gazette.]

New-York municipal gazette. Nos. 41-48. June 1, 1846, to March 15, 1847. New York. 1847. 760 p. 30 cm. (Notes on the weather by E. M., in various nos. Short biography of Ebenezer Meriam in handwriting on front flyleaf.)

Pickwell, Gayle, & others.

Weather. San Jose, Calif. 1931. p. 247-360. figs. 23 cm. (Western nature study. State college, San Jose, Calif. v. 1, no. 4. Dec. 1930.)

[Jamaica.]

The rainfall of Jamaica from about 1870 to end of 1929. 60-year period. With maps. Jamaica. 1934. 46 p. maps (plates), tables. 34 cm.

Ramdas, L. A.

Frost hazard in India. n. p. 1935. 9 p. figs. 25 cm. (Reprint: Current science, v. III, no. 8, Feb. 1935, p. 325-333.)

Revert, E.

Essai sur le régime et la répartition des pluies à la Martinique, leur irrégularité et les conséquences qui en découlent au point de vue agricole et forestier. Fort-de-France. 1932. p. 124-149. 24 $\frac{1}{2}$ cm. (Service de l'agriculture de la Martinique. Bulletin agricole. Nouvelle série. No 6. Juin 1932.)

Russia. Observatoire géophysique central. Commission actinométrique permanente.

Bulletin. Nos. 9-20. Leningrad. 1928-1932. tables, (part fold.) 25 cm.

Scottish geographical magazine.

General index to the first 50 volumes of The Scottish geographical magazine. 1885-1934. Royal Scottish geographical society. Edinburgh. 1935. 78 p. 25 cm.

